We Claim:

 A vehicle system having an internal combustion engine, comprising:

an intake manifold coupled to the engine;

- 5 a brake booster coupled to said intake manifold through a check valve:
  - a pressure sensor coupled to said brake booster;
  - a controller for measuring a brake booster pressure from said sensor; and
- 10 estimating an operating parameter of the vehicle system based on said brake booster pressure sensor.
  - The system recited in claim 1, wherein the operating parameter is a pressure in the manifold.

15

- The system recited in claim 1, wherein the operating parameter is an air mass flow.
- The system recited in claim 3, wherein the
   operating parameter is an air mass flow entering the engine.
  - The system recited in claim 3, wherein the operating parameter is an air mass flow entering the manifold.
- 25 6. The system recited in claim 2, wherein the operating parameter is a throttle position of a throttle coupled to the manifold.

7. The system recited in claim 1, wherein said controller further estimates the operating parameter based on said brake booster pressure sensor when brake booster pressure is changing.

5

- 8. The system recited in claim 7, wherein said controller further estimates the operating parameter based on said brake booster pressure sensor when brake booster pressure 10 is decreasing.
- 9. The system recited in claim 7, wherein said controller further estimates the operating parameter based on said brake booster pressure sensor when brake booster pressure 15 is increasing.
- 10. The system recited in claim 8, wherein said operating parameter is a manifold pressure, wherein said controller further estimates said manifold pressure based on 20 said brake booster pressure sensor when brake booster pressure is decreasing.
- 11. The system recited in claim 10, wherein said controller further estimates said manifold pressure based on said brake booster pressure sensor and a predetermined value representing pressure drop across said check valve when brake booster pressure is decreasing.

12. The system recited in claim 2, wherein said controller further determines an estimate of air flow through the engine based on said estimate of said manifold pressure.

5

15

20

- 13. The system recited in claim 1, wherein said controller further modifies a control signal based on said estimate of said operating parameter.
- 10 14. A vehicle system having an internal combustion engine, comprising:
  - an intake manifold coupled to the engine;
  - a brake booster coupled to said intake manifold through a check valve;
  - a pressure sensor coupled to said brake booster;
  - a controller for measuring brake booster pressure from said pressure sensor;

estimating an engine operating parameter of the vehicle system based on said brake booster pressure sensor; and

modifying a control signal based on said estimate of said engine operating parameter.

15. A vehicle system having an internal combustion engine, comprising:

an intake manifold coupled to the engine;

a brake booster coupled to said intake manifold through a

a pressure sensor coupled to said brake booster;

a controller measuring brake booster pressure from said
pressure sensor;

determining a pressure in the intake manifold based on 10 said measured brake booster pressure; and

modifying a control signal based on said operating parameter.

16. A vehicle system having an internal combustion 15 engine, comprising:

an intake manifold coupled to the engine;

a brake booster coupled to said intake manifold through a check valve;

a pressure sensor coupled to said brake booster;

20 a controller measuring brake booster pressure from said pressure sensor;

determining an air flow through the engine based on said measured brake booster pressure; and

 $\mbox{modifying a control signal based on said operating} \label{eq:control} \mbox{25} \mbox{ parameter.}$